

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

Claims 1-17. (Canceled)

18. (New) A hair styling attachment comprising a main housing and a plurality of elongated hair styling members, said main housing comprising a hollow compartment with an upstream end, a downstream end and an attachment means at said upstream end for coupling said device to an outlet nozzle of a hot air blowing device, said plurality of elongated hair styling members protruding from said downstream end of said main housing and extending along a longitudinal direction, each said elongated hair styling member comprising a thermally conductive hair styling surface, said plurality of hair styling members being disposed so that corresponding hair styling surfaces on an adjacent pair of styling members are oppositely aligned for compressively engaging tresses of hair between said pair of styling surfaces during normal use, wherein each said hair styling surface is freely rotatable about an axis which is substantially parallel to said longitudinal axis of said elongated hair styling member.

19. (New) A hair styling attachment according to Claim 18, wherein said plurality of hair styling members are disposed on a row and are movable against spring bias relative to each other and relative to said main housing along a transversal direction.

20. (New) A hair styling attachment according to Claim 19, wherein the separation between an adjacent pair of hair styling members can be enlarged by overcoming spring bias which acts on said styling members and along said transversal direction.

21. (New) A hair styling attachment according to Claim 18, wherein said plurality of hair styling members comprises a first hair styling member, a last hair styling member and a plurality of immediate hair styling members which are disposed intermediate said first and last hair styling members, each said intermediate hair styling member comprising a pair of cylindrical rollers of a thermally conductive material, each said cylindrical roller being freely rotatable about an axis which is substantially parallel to the longitudinal axis of said hair styling member, with the cylindrical surface of said thermally conductive roller forming said hair styling surface.

22. (New) A hair styling attachment according to Claim 21, wherein said plurality of hair styling members are relatively movable with respect to each other and with respect to said main housing and along a predefined track.

23. (New) A hair styling attachment according to Claim 22, wherein said styling members are also deflectable about said longitudinal direction.

24. (New) A hair styling attachment according to Claim 22, wherein a pair of adjacent hair styling members are disposed so that corresponding hair styling surfaces are oppositely aligned with their convex surfaces adjacently disposed and facing each other.

25. (New) A hair styling attachment according to Claim 18, wherein each said hair styling member resembles a finger with a generally rounded head at its longitudinal end, and the space between an adjacent pair of said rounded heads forms a hair engaging aperture whereby hair can be guided into the space between an adjacent pair of hair styling surfaces via said hair engaging aperture.